ABSTRACT

The present invention is a remote control button assembly with a combined type button arrangement structure of a front button and a side button capable of effectively using a front surface engaging region and a lateral surface engaging region of a steering wheel. In the present invention, even when the number of the buttons is increased, it is possible to achieve enough engaging area and sufficient button size for each button so that each button can function effectively and not be too small for the driver. Therefore, handling and operation ability of each button is enhanced. The remote control button assembly built into a steering wheel according to the present invention includes at least more than three front buttons provided on a front surface of a steering wheel, and at least one side button provided in a lower portion of a lateral surface of one side of the engaging region in which the front buttons are provided.

5

10